CLAIMS:

- A natural biodegradable felt suitable for growing seeds, seedlings, or plants comprising
 a mass of predominately unscoured animal wool, hair, or fur.
 - A natural biodegradable felt as claimed in claim 1, suitable for growing seeds, seedlings
 or plants, or for the transporting fruit, shellfish, fish, vegetables and plants, constructed
 at least in part from a felt of needlepunched unscoured animal wool.

10

- A natural biodegradable felt as claimed in claim 2 wherein, the substrate includes seeds lodged in the felt.
- 4. A natural biodegradable felt as claimed in claim 2 wherein, the substrate is constructed substantially only from the fibres of unscoured sheep wool and dags.
 - 5. A natural biodegradable felt as claimed in claim 2, having a density from 0.01 to 0.3 g/ c.c. and a thickness from 2mm to 60mm.
- A method of manufacturing a natural biodegradable felt suitable for growing seeds, seedlings or plants, the method including producing a batt formed at least in part from unscoured animal wool, needlepunching the batt to form a felt and forming the felt into a required shape or length.
- 25 7. A method as claimed in claim 6, wherein the method includes introducing seeds into the felt.
 - 8. A method as claimed in claim 6, wherein the method includes using a portion of dag wool in each batt.

30

 A method as claimed in claim 6, wherein the method includes forming a batt using at least 80% of woolen fibres shorter than 20mm in length.